

ECHO Technical Committee Activities

ECHO has been replaced by the **Common Metadata Repository (CMR)**, a high-performance, high-quality, continuously evolving metadata system that catalogs all data and service metadata records for the EOSDIS system and will be the authoritative management system for all EOSDIS metadata.

The information contained within this ECHO wiki is now archived for historical reference. Please navigate to the **CMR wiki pages**, or to the **CMR Overview page** on **Earthdata**.

Overview

The biweekly ECHO Technical Committee (ETC) meeting is held between ECHO and all data and client partners. During this meeting, the current Operational status is discussed along with any new or ongoing issues that have occurred in the previous 2 weeks. In addition, any relevant technical issues brought forward for discussion and decision making. The decisions from this group will directly affect the changes made to ECHO and Reverb. The agenda and minutes for this meeting are sent to the echo-all@echo.nasa.gov mailing list. Historical minutes are available on this page for download.

Please join us in ECHO Partners NASA Chat Room at [echo-partners@conference.im.nasa.gov](https://www.nasa.gov/conference.im.nasa.gov)

Recent ETC Minutes/Agendas

[2.4.2014](#)

[1.21.2014](#)

[1.7.2014](#)

Historical Minutes

- [2013](#) (July - December)
- [2013](#) (Jan-June)
- [2012](#)
- [2011](#)
- [2010](#)
- [2009](#)

Operations Concepts

The ECHO Team develops Operational Concepts to propose changes to ECHO, PUMP, or Reverb functionality as a means of reviewing impacts to current functionality and all ECHO Partners. Each Operations Concept document is reviewed during an ECHO Technical Committee Meeting. After the review, and after all outstanding issues have been resolved to the approval of the ECHO Partners, the Operations Concept will then be scheduled for implementation in an ECHO development sprint.

For links to the current Operations Concepts, [click here](#).

Note: Not all Ops Concepts have been externally reviewed at an ETC, and therefore have not been scheduled for implementation.